

diffractive element, optical coherence tomogra

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar Results 1 - 10 of about 132 for diffractive element, optical coherence tomography. (2.51 seconds)

Signal and Resolution Enhancements in Dual Beam Optical Coherence Tomography of the Human Eye - group of 2 »

A Baumgartner, CK Hitzenberger, H Sattmann, W ... - JOURNAL OF BIOMEDICAL OPTICS, 1998 - link.aip.org ... in Dual Beam Optical Coherence Tomography of the ... beam version of partial coherence interferometry has ... A special diffractive optical element allows matching of ... Cited by 18 - Web Search - BL Direct

Wavelet transform as a processing tool in white-light interferometry - group of 3 »

P Sandoz - OPTICS LETTERS, 1997 - OSA

... coherence, interferometry for optical coherence tomography, 1 interference ... made of a four-level diffractive optical element. ... through a coherence peak location. ... Cited by 20 - Web Search - BL Direct

Measurement of angular distributions by use of low-coherence interferometry for lightscattering ... - group of 3 »

A Wax, C Yang, RR Dasari, MS Feld - OPTICS LETTERS, 2001 - OSA ... has been used to study multiple diffractive scattering by ... information by use of a low-coherence source in ... scanning of an optical element and thus can be easily ...

Cited by 9 - Web Search - BL Direct

Resolution-improved dual-beam and standard optical coherence tomography: a comparison - group of 2 »

A Baumgartner, CK Hitzenberger, E Ergun, M Stur, H ... - Graefe's Archive for Clinical and Experimental Ophthalmology, 2000 - Springer

... and longi- tudinal stability of dual-beam optical coherence tomography (OCT) in ... reflected at cornea and retina are matched by a diffractive optical element. ... Cited by 2 - Web Search - BL Direct

Dual-mode micromirrors for optical phased array applications - group of 2 » U Krishnamoorthy, K Li, K Yu, D Lee, JP Heritage, ... - Sens. Actuators: A, Phys - stanford.edu ... a piecewise linear approximation to the desired diffractive surface ... phase distortions

due to optical path length ... to the force applied on each array element. ...

Cited by 15 - View as HTML - Web Search

Monte Carlo modeling of optical coherence tomography imaging through turbid media group of 4 »

Q Lu, X Gan, M Gu, Q Luo - APPLIED OPTICS, 2004 - OSA ... We combine a Monte Carlo technique with Mie theory to develop a method for simulating optical coherence tomography OCT imaging through homogeneous turbid media ... Cited by 3 - Web Search - BL Direct

Design and manufacture of a gradient-index axicon - group of 7 »

DJ Fischer, CJ Harkrider, DT Moore - APPLIED OPTICS, 2000 - OSA

... One possible use is in optical coherence tomography. ... Although the dispersion of this element is not known ... of magnitude less dispersion than diffractive axicons. ... Cited by 1 - Web Search - BL Direct

Simple lens axicon - group of 5 »

A Burvall, K Kolacz, Z Jaroszewicz, AT Friberg - APPLIED OPTICS, 2004 - OSA ... a conical mirror; and a diffractive axicon is ... allowing for broadband illumination as in optical coherence tomography. ... a new type of optical element," J. Opt. ... Cited by 3 - Web Search - BL Direct

Telephoto axicon - group of 2 »

A Burvall, A Goncharov, C Dainty - Proc. SPIE, 2005 - optics.nuigalway.ie ... methods such as optical coherence tomography or light ... as refractive cones or diffractive circular gratings. ... a reflective- refractive single-element device with ... View as HTML - Web Search

Quick Search - group of 5 »

RR McLeod - OSA

... axicon: A new type of optical element," J. Opt. ... 1, (2002) High-resolution optical coherence tomography over a ... 4 Design of diffractive axicons producing uniform ... Web Search

Gooooooogle ▶

1 2 3 4 5 6 7 8 9 10 Result Page:

diffractive element, optical coherence Search

Google Home - About Google - About Google Scholar

©2006 Google